



45 Lansing St. Suite 2105 • San Francisco, CA 94105 • (415) 570-3691 • www.spacevr.co

Overview 1A & 1B Private Remote Sensing License: Public Summary

On 5 November 2016, the Commercial Remote Sensing Regulatory Affairs Office of the National Oceanic and Atmospheric Administration, an agency of the Department of Commerce, granted a license to Space Virtual Reality Corporation, Inc. to operate a private, commercial, space-based, remote sensing system named "Overview 1A & 1B."

Overview 1A & 1B are identical 3U CubeSats, with a mass of approximately 4.2 kg each. They are licensed to collect 360° panoramic images of the Earth, intended for playback on consumer-grade Virtual Reality viewer devices. The spacecraft will operate from a circular orbit at approximately 409 km altitude and inclination 51.6 degrees. The cameras are rigidly mounted to spacecraft body, and have pan-chromatic sensors providing a ground sample distance of 215.2 meters.

For further information, please email your request to blaze@spacevr.co, or contact:

Blaze Sanders, CTO
SpaceVR, Inc.
45 Lansing Street Suite 2105
San Francisco, CA 94105
+1 (415) 570-3691